RECORD OF COMMUNICATION		ONE CALL DISCUSSION HER ISPECIFY)	[] FIELD TRIP	CONFERENCE IC
		(R co d of tem checked and e)		
TOA Shelley Brodie B Glenn Curtis	FROM	Trudy Fancher, HQ Shelley Brodie	DATE	10/10/85 0776
			TIME	8 30 a m
SUBJECT				
Jasper				-

SUMMARY OF COMMUNICATION

- A To make site more defensible, they want to score the groundwater in the general area of the wells with elevated levels of contamination

 Approximately Short Creek watershed They will score surface water in the Shoal Creek watershed and considering the intake
 - Steve Chang, MITRE, feels that there is sufficient USGS documentation to support that the watersheds are connected
 - Regarding expanding the site Russ Wyer suggests doing an SI to get a handle on the groundwater contamination

RE Glenn/TDD Steve Chang is putting the HRS pac kage together, with Glenn's input primarily and my input He has been told to do this and this alone, with the deadline 10/11/85 They will go to steering committee with (tomorro Jasper if Steve is 90/ sure of site They want it to go on this update We reopened the TDD and Glenn is working on it—should make deadline—Scott Parrish is not convinced that there is no one in the Region that

- can identify quantity Trudy suggested we ca'l locals and get a TCR to support the quantity Glenn will do this
- Trudy wants infor on drinking water stnds- I will get this back to her
- B Glenn called to say that the description told to him by Steve Chang differed greatly than that told to me by Trudy Apparently, they will allow using data across the state line in Kansas from Cherokee County and Tar Creek sites (more recent data) This will be used to support an observed ground water release. They will use mine shaft water data because it is in the same aquifer. Glenn's concern centered around using Short Creek and Shoal Creek drainage basins rather than including Turkey Creek and Center Drainage basins which he believes should be included. Glenn needed the documentation that I prepared for HQ

Glenn picked up the needed documentation and will report later today on progress

40113230 SUPERFUND RECORDS

INFORMATION COPIES

Gale, Bob, file